

SECRET/CONTROL -US OFFICIALS ONLY

SECURITY INFORMATION

Return to CIA Library

25X1A

German Democratic Republic

FDD Abstract of [REDACTED]

25X1A

MATERIAL PROCUREMENT AND PRODUCTION AT VARIOUS ELECTRICAL MACHINERY PLANTS (35 pp; German); [REDACTED]

25X1X

25X1X This [REDACTED] document consists of a group of reports on electrical machinery plants in the GDR, as follows:

1) Report, dated 10 September 1951, prepared by the Elmo Electrical Equipment Plant, in Dessau, on the procurement of materials in September 1951. It is stated that because of delays in deliveries of copper parts and cast parts, the fulfillment of the September quota for motors cannot be guaranteed by the Elmo Plant. Furthermore, difficulties in the procurement of hot-forging steel and spring-steel sheet are holding up the production of drill-chuck forging machines and compressors, respectively. Other bottleneck materials are also listed.

2) Production forecast for the month of September 1951 at the Elmo Plant. Information is given on the status of orders for 36 high-voltage machines and 10 drill-chuck forging machines scheduled for delivery in September. The consumers (GDR plants and foreign countries) are listed, and the number of machines ordered by each consumer is specified.

3) Memo, dated 10 September 1951, prepared by the Elmo Plant. It is stated that the plant's critical financial situation was temporarily improved by authorization for orders for 69 drill-chuck forging machines, valued at 1 million DM, and for 100 high-voltage machines, valued at 865,000 DM and to be exported to China. Nevertheless, the plant's credit situation has deteriorated, and the memo emphasizes the necessity for basic regulation concerning the financial losses incurred during 1951.

4) Report, comprising the greater part of the entire document (22 pages), on a production conference held on 11 September 1951 at the VEB (People-Owned Enterprise) Dessau Electric Motors Plant [same as Elmo Plant?], which belongs to the VVB-VEM (Federation of People-Owned Enterprises for Electrical Machine-Building). The report concerns the fulfillment of the August 1951 production quota by the plants belonging to the VVB-VEM, and includes the following information: a) general account of quota fulfillment by all plants combined (in percent and DM) for August 1951 and for January - August 1951; b) detailed accounts of production during August 1951 at the individual plants, including percentage-fulfillment figures, reasons for cases of nonfulfillment (chiefly shortage of materials and skilled workers), and information indicating the status of individual orders according to plan position numbers (examples of products involved: alternating-current motors, direct-current motors and generators, centrifugal pumps, crane motors, electrode presses). At the conclusion of the report, it is pointed out that the chief difficulties in the production of electric machines by the VEB's of the VVB-VEM are caused by shortages and delayed deliveries of materials. As a result, the VEM production management will perhaps find it necessary to transfer materials intended for VEB's with lower priority orders to those VEB's burdened with reparations and USSR export orders.

[REDACTED] Foreign language document or microfilm of it [REDACTED] is available from CIA library, ext. [REDACTED]

25X1A

25X1A

9 July 1952

25X1A

SECRET/CONTROL - US OFFICIALS ONLY

SECRET/CONTROL - US OFFICIALS ONLY

SECURITY INFORMATION

25X1A

German Democratic Republic

FDD Abstract of [REDACTED]

MATERIAL PROCUREMENT AND PRODUCTION AT VARIOUS ELECTRICAL MACHINERY PLANTS (35 pp; German)

K1A

25X1X

25X1A

This [REDACTED] document consists of a group of reports on electrical machinery plants in the GDR, as follows:

1) Report, dated 10 September 1951, prepared by the Elmo Electrical Equipment Plant, Dessau, on the procurement of materials in September 1951. It is stated that because of delays in deliveries of copper parts and cast parts, the fulfillment of the September quota for motors cannot be guaranteed by the Elmo Plant. Furthermore, difficulties in the procurement of hot-forging steel and spring-steel sheet are holding up the production of drill-chuck forging machines and compressors, respectively. Other bottleneck materials are also listed.

2) Production forecast for the month of September 1951 at the Elmo Plant. Information is given on the status of orders for 36 high-voltage machines and 10 drill-chuck forging machines scheduled for delivery in September. The consumers (GDR plants and foreign countries) are listed, and the number of machines ordered by each consumer is specified.

3) Memo, dated 10 September 1951, prepared by the Elmo Plant. It is stated that the plant's critical financial situation was temporarily improved by authorization for orders for 69 drill-chuck forging machines, valued at 1 million DM, and for 100 high-voltage machines valued at 865,000 DM and to be exported to China. Nevertheless, the plant's credit situation has deteriorated, and the memo emphasizes the necessity for basic regulation concerning financial losses incurred during 1951.

4) Report, comprising the greater part of the entire document (22 pages), on a production conference held on 11 September 1951 at the VEB (People-Owned Enterprise) Dessau Electric Motors Plant [same as Elmo Plant?], which belongs to the VVB-VEH (Federation of People-Owned Enterprises for Electrical Machine-Building). The report concerns the fulfillment of the August 1951 production quota by the plants belonging to the VVB-VEH, and includes the following information: a) general account of quota fulfillment by all plants combined (in percent and DM) for August 1951 and for January - August 1951; b) detailed accounts of production during August 1951 at the individual plants, including percentage-fulfillment figures, reasons for cases of nonfulfillment (chiefly shortage of materials and skilled workers), and information indicating the status of individual orders according to plan position numbers (examples of products involved: alternating-current motors, direct-current motors and generators, centrifugal pumps, crane motors, electrode presses). At the conclusion of the report it is pointed out that the chief difficulties in the production of electric machines by the VEB's of the VVB-VEH are caused by shortages and delayed deliveries of materials. As a result the VEB production management will perhaps find it necessary to transfer materials intended for VEB's with lower priority orders to those VEB's burdened with reparations and USSR export orders.

[Foreign language document or microfilm of it [REDACTED] is available from CIA library, ext. [REDACTED]

K1A

25X1A

9 July 1952

25X1A

SECRET/CONTROL - US OFFICIALS ONLY

*BEST COPY*  
*Available*

ILLEGIB

Approved For Release 2001/09/07 : CIA-RDP83-00415R011800080001-1

**Next 34 Page(s) In Document Exempt**

Approved For Release 2001/09/07 : CIA-RDP83-00415R011800080001-1